

CHESTER AND DISTRICT AMATEUR RADIO SOCIETY.

NEWSLETTER.

JANUARY, 1957.

PROGRAMME.

Jan. 29th. TOP BAND NET. (See Below).

Feb. 5th. The Cause and Cure of T.V.I. A short talk.
H. Morris. G3ATZ.

12th. Film Show (with modulation, ~~high~~ hi).
R.W. Milton & B. Swanson.

19th. Signalling and Electronics as used on the Railway.
(Part 1). A talk given by a Railwayman.

26th. Demonstration of new Audio Hi-Fi equipment.
E. Paddock.

Mar. 5th. TOP BAND NET.

12th. Signalling and Electronics as used on the Railway.
(Part 2). (Not same speaker as for Part 1.)

19th. Talk and demonstration on a home built double
Superhet. B. Swanson.

26th. ~~Antenna Systems for Transmitting and Receiving.~~
Part 1. ~~NED.~~ H. Morris. G3ATZ.

Apl. 2nd. TOP BAND NET.

The Top Band Net will, apart from the first one, take place on the first Tuesday in each month. There will NOT be a meeting on the Club promises on these nights but all transmitting members are invited to take part from their own stations. Other members may listen at home or may visit one of the participating stations. Arrangements for visiting a station will be made the proceeding Tuesday. 'Fone will be used and will start at 8 p.m. PRECEDED by slow and fast morse practice which will be radiated by G3ATZ from 7.40 p.m. The following Stations will take part - G3ATZ, G3HAC, G3FNV, G3HLP, G3JJS, GW3HEU. It is possible that others may also join in.
THE FREQUENCY SUGGESTED IS 1838 KC/S APPROX.

The programme, as above, will be given and all items can be recommended. The talks by G3ATZ on T.V.I. and Antennae will be simple for the benefit of our younger members.

The Committee elected at the A.G.M. on 15th. January was as under:-

Chairman - H. Morris, G3ATZ. Vice Chairman - E. Paddock.
Hon.Sec. - D. Rickers, GW3HEU. Hon.Treasurer - B. Swanson.
Members - G. Brown, G3HLP. J. Butler, G3.FNV. A.Bagley, G3JJS.
H. G. Kimber, G3HAC.

You will be pleased to know that Mr. R. W. Milton has kindly consented to be President once more.

Further information will be given at Meetings and during the TOP BAND NET.